

1. Security Classification of this Page :

2. Type of Document **NAL PROJECT DOCUMENT**

3. Report No. : 4. Date : 5. Security Classification/
: : : Declassification Schedule
PD AE 8509 : **Aug.1985** :

6. Title/Sub-title
**Gauging details of drag balance for
use in Low speed wind tunnel**

7. Author(s)
K.V.Srikantan and K.A.Joseph

8. Division/Section : 9. Project No.
Aerodynamics:

10. Type of report/ : 11. pages [6] : 12. Approved by/
Period covered : tables [] : No. of copies 20
: illustrations [3] : **M. Shrivathmanam**
: : **Head, Aerodynamics**

13. a) Sponsoring Agency(s) : 13. b) Participating Agency(s)
Inhouse :
:

14. Keywords
Gauging, drag balance

15. Abstract

Brief details of gauging work carried out on the single component drag balance is discussed. The balance is used for the measurement of drag in low speed wind tunnel on scaled automobile models.